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Your wildcard search against 2000 terms has yielded the results below

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starting with: INK\$(INK.TBD).P28-P85.

Search Results -

Terms	Documents
metallic same white same ink\$ same flexo\$	7

Database:

- US Patents Full-Text Database
- US Pre-Grant Publication Full-Text Database
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Refine Search:

metallic same white same ink\$ same
flexo\$

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Today's Date: 4/2/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	metallic same white same ink\$ same flexo\$	7	<u>L30</u>
USPT	metallic near10 white near10 ink\$ same flexo\$	5	<u>L29</u>
USPT	metallic near5 white near5 ink\$	17	<u>L28</u>
USPT	((427/\$)!.CCLS.) and white near5 flexo\$	3	<u>L27</u>
USPT	((118/\$)!.CCLS.) and white near5 flexo\$	2	<u>L26</u>
USPT	11 and white near5 flexo\$	6	<u>L25</u>
USPT	((427/\$)!.CCLS.) and white near5 ink same flexo\$	6	<u>L24</u>
USPT	((118/\$)!.CCLS.) and white near5 ink same flexo\$	5	<u>L23</u>
USPT	11 and white near5 ink same flexo\$	8	<u>L22</u>
USPT	11 and white near5 ink	125	<u>L21</u>

USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near10 flexo\$	10	<u>L20</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near10 anilox	3	<u>L19</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near5 encapsulat\$ same anilox	1	<u>L18</u>
USPT	((427/\$)!.CCLS.) and (fragran\$ or essence or (scratch\$ near2 sniff)) near5 encapsulat\$	17	<u>L17</u>
USPT	115 and (fragran\$ or essence or (scratch\$ near2 sniff)) near5 encapsulat\$	3	<u>L16</u>
USPT	((118/\$)!.CCLS.)	39176	<u>L15</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near5 encapsulat\$ near5 coat\$	19	<u>L14</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) same encapsulat\$ same flexo\$	2	<u>L13</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near10 encapsulat\$ near10 flexo\$	1	<u>L12</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near5 encapsulat\$ near5 flexo\$	1	<u>L11</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near5 flexo\$	9	<u>L10</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near5 (coat\$ or encapsulat\$) same flexo\$	6	<u>L9</u>
USPT	(fragran\$ or essence or (scratch\$ near2 sniff)) near5 (coat\$ or encapsulat\$)	739	<u>L8</u>
USPT	11 and fragran\$	16	<u>L7</u>
USPT	11 and essence near4 fragran\$	1	<u>L6</u>
USPT	11 and essence near4 (coat\$ or flexo\$)	2	<u>L5</u>
USPT	11 and scratch near5 sniff	6	<u>L4</u>
USPT	11 and encapsulat\$ near5 essence	1	<u>L3</u>
USPT	11 and essence	258	<u>L2</u>
USPT	((101/\$)!.CCLS.)	48108	<u>L1</u>

DOCUMENT-IDENTIFIER: US 4109572 A
TITLE: Printing machine for flat articles

BSPR:

It has therefore been suggested to provide a preliminary operation wherein a layer of substantially white varnish or ink is applied onto the zone to be printed. This zone may thereafter receive the multicolor printing desired without any difficulty. The first operation may be effected by flexography and the second one by the dry offset method. But of course this requires two particular machines.

DEPR:

650250 96/EST/01/96
The records 19 to be printed are laid by feeding station A (see below) on the right-hand end of the screw conveyor D in FIG. 1. They are thus progressively advanced towards the left until they reach the first sections 34 on screws 16, 17, 18. As clearly shown in FIG. 5 they follow in these sections the thread referenced 35 since the latter forms an extension of the thread 35a in which they had been disposed. As soon as one of them, as for instance the first one, comes in the mean vertical plane of the corresponding fork 23 (FIG. 5) it is raised by the latter which rises under the action of cam 30 (FIG. 6) without engaging the following or second record carried by the screws. The raised record is thus brought to the level of the flexography printing station B. Owing to the shape of the printing sectors 8, 9, it is not inked during this ascending motion, but when fork 23 returns to its lower position, these sectors apply to the central portion of both sides of the record a thick layer of a white or light color varnish or ink adapted to act as a background for the further printing in station C.

CCOR:

101/37

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw Desc	Image
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Terms	Documents
11 and white near5 ink same flexo\$	8

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Documents, starting with Document:

8

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Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw Desc	Image
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☐ 3. Document ID: US 5079044 A

L16: Entry 3 of 3

File: USPT

Jan 7, 1992

DOCUMENT-IDENTIFIER: US 5079044 A

TITLE: Offset coating apparatus with external cooling

BSPR:

It is known to those skilled in the art that coating devices generally contain a horizontal coating or transfer cylinder which picks up a coating liquid from a liquid-containing pan, which is positioned under the transfer cylinder so that only a lower portion of the rotating transfer cylinder is immersed in the coating liquid. As the transfer cylinder rotates, the outer cylindrical surface thereof picks up the coating liquid.

Although this liquid coating on the roller surface is generally very thin, it typically is not sufficiently thin to provide a properly functional coating thickness. If the coating liquid is a glue, for example, the thickness should range from about 3 mils to about 5 mils. If the coating thickness of glue is too thin, the necessary adhesion may not result; if gloss is being applied, it may not be sufficiently shiny; and if a scratch-off substance, one may be able to see through it and be able to read the covered indicia. Similarly, if a coating of micro-encapsulated fragrance is too thin, the bubbles may break and the fragrance prematurely released. On the other hand, if it is too thick, glue, for example, may "glob-up" and dry too slowly or unevenly, or it may totally fail to dry.

CCXR:

118/262

CCXR:

118/602

CCXR:

118/69

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw Desc	Image
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Generate Collection

Terms	Documents
115 and (fragran\$ or essence or (scratch\$ near2 sniff)) near5 encapsulat\$	3